

FIGURE 1

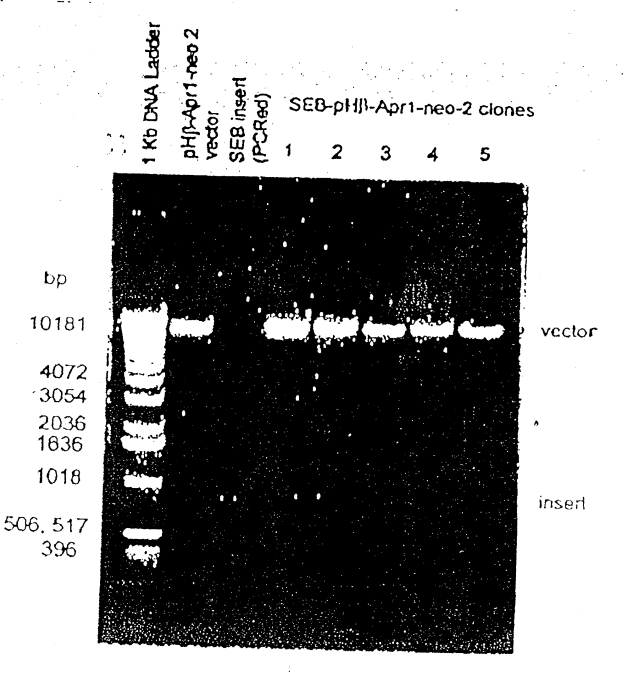


FIGURE 2

			•		SEB1	
C) 114				<u>SalI</u>		
Clone #2	CGGCTCACAG	CGCGCCCGGC	TATTCTCGCA	GGATCAGTCG	AC <u>ATG</u> TATAA	
SEB coding	•				ATGTATAA	GAGATTATTT
			•			
Clone #2	ATTTCACATG	TAATTTTGAT	ATTCGCACTG	ATATTAGTTA	TTTCTACACC	CAACGTTTTA
SEB coding	ATTTCACATG	TAATTTTGAT	ATTCGCACTG	ATATTAGTTA	TTTCTACACC	CAACGTTTTA
				•		
Clone #2	GCAGAGAGTC	AACCAGATCC	TAAACCAGAT	GAGTTGCACA	AATCGAGTAA	ATTCACTGGT
SEB coding					AATCGAGTAA	
	SEB3					
Clone #2	TTGATGGAAA	ATATGAAAGT	TTTGTATGAT	GATAATCATG	TATCAGCAAT	AAACGTTAAA
SEB coding	TTGATGGAAA	ATATGAAAGT	TTTGTATGAT	GATAATCATG	TATCAGCAAT	AAACGTTAAA
	•	•				
Clone #2	ምርጥ እጥእር እጥር	አ አጥጥጥር ጥ አጥ አ	ርጥጥጥር አርጥጥ አ	አጥ ልጥልጥጥርጥል	TTAAGGACAC	таасттассс
SEB coding					TTAAGGACAC	•
					•	
Clone #2					TAGCTGATAA	
SEB coding	AATTATGATA	ATGTTCGAGT	CGAATTTAAA	AACAAAGATT	TAGCTGATAA	ATACAAAGAT
Clone #2	AAATACGTAG	ATGTGTTTGG	AGCTAATTAT	ТАТТАТСААТ	GTTATTTTTC	TAAAAAAAACG
SEB coding					GTTATTTTTC	
		•		•		
Clone #2					GTATGTATGG	
SEB coding	AATGATATTA	ATTCGCATCA	AACTGACAAA	CGAAAAACTT	GTATGTATGG	TGGTGTAACT
Clone #2	GAGCATAATG	GAAACCAATT	АСАТААТАТ	AGAAGTATTA	CTGTTCGGGT	ATTTGAAGAT
SEB coding			-		CTGTTCGGGT	
/*						
Clone #2					AAAAGGTGAC	
SEB coding	GGTAAAAATT	TATTATCTTT	TGACGTACAA	ACTAATAAGA	AAAAGGTGAC	TGCTCAAGAA
SEB4						
Clone #2	TTAGATTACC	TAACTCGTCA	CTATTTGGTG	ААААТАААА	AACTCTATGA	ATTTAACAAC
SEB coding					AACTCTATGA	ATTTAACAAC
Clone #2 ,					AGAATAGCTT	
SEB coding	TCGCCTTATG	AAACGGGATA	TATTAAATTT	ATAGAAAATG	AGAATAGCTT	TIGGIATGAC
Clone #2	ATGATGCCTG	CACCAGGAGA	TAAATTTGAC	CAATCTAAAT	ATTTAATGAT	GTACAATGAC
SEB coding	ATGATGCCTG	CACCAGGAGA	TAAATTTGAC	CAATCTAAAT	ATTTAATGAT	GTACAATGAC
~						
Clone #2					ATCTTACGAC	
SEB coding	AATAAAATGG	TTGATTCTAA	AGATGTGAAG	ATTGAAGTTT	ATCTTACGAC	
						SEB2
Clone #2	TGAGGATCCA	GACATGATAA	GATACCTTGA	TGAGTTTGGA	CAAACC	
SEB coding	TGA BamHI					

Fig. 3